

Figure 1

- 102 Specify the vehicle geometry
- 104 Map the prohibited subzones
- 106 Map the routing points and connectors, particularly between zones
- 108 Map the electrical and electronic components
- 110 Synthesis of the routing of signals
- 112 Synthesis of the routing of power
- 114 Synthesis of the routing of ground links
- 116 Cost evaluation
- 118 Quality evaluation
- 120 Weight evaluation

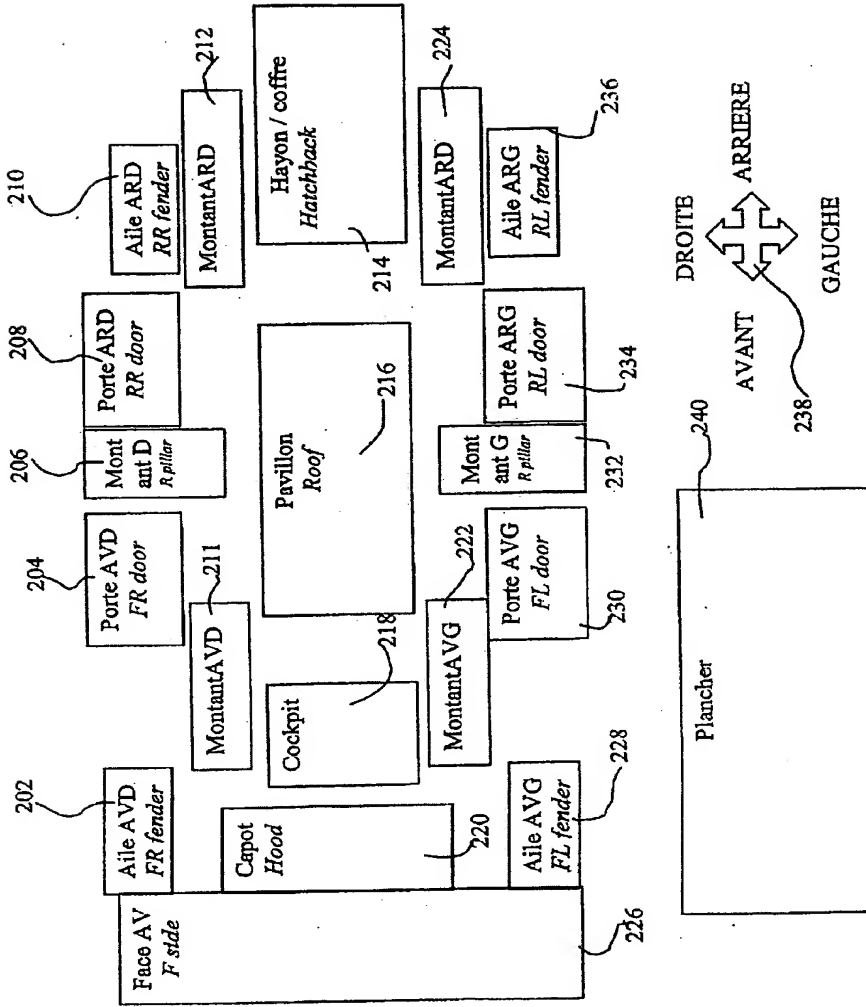


Figure 2

226	Front face	220	Hood	232	Left column
202	Right front fender	218	Cockpit	234	Left rear door
204	Right front door	216	Roof	236	Left rear fender
206	Right column	214	Tailgate / Trunk	240	Floorboard
208	Right rear door	222	Left rear column	DROITE	RIGHT
210	Right rear fender	224	Left rear column	AVANT	FRONT
211	Right front column	228	Left front fender	ARRIERE	REAR
212	Right rear column	230	Left front door	GAUCHE	LEFT

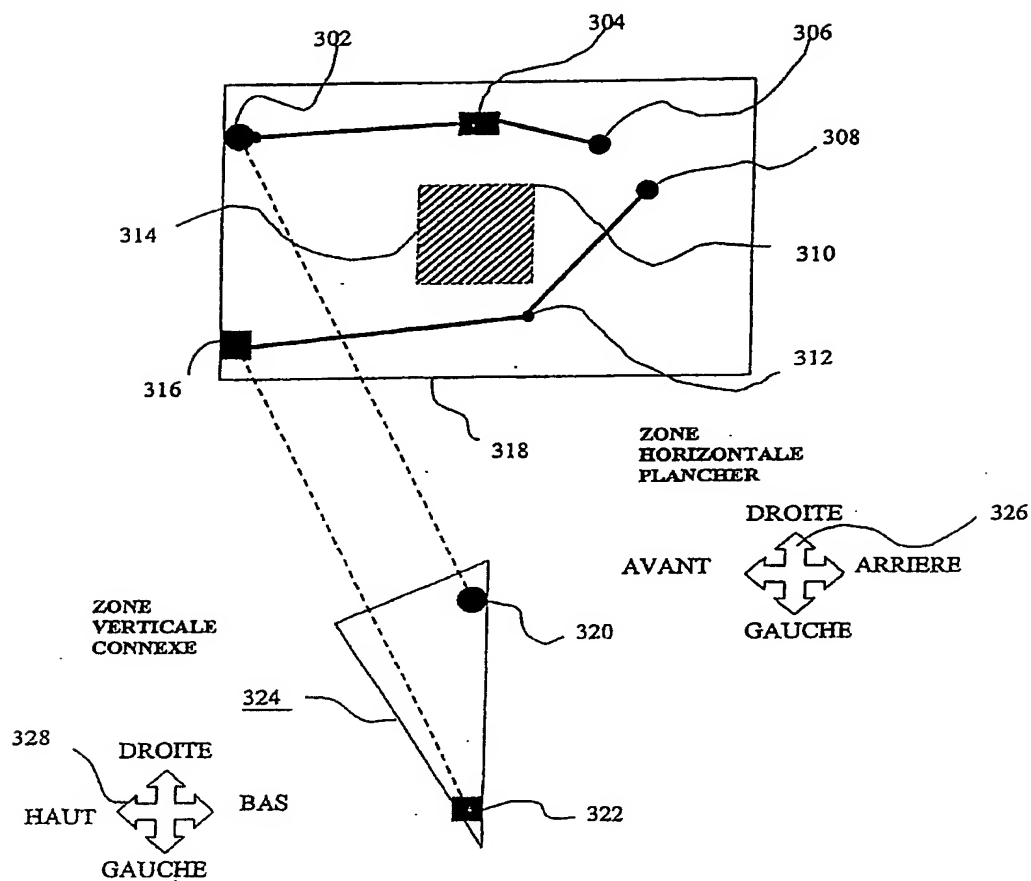


Figure 3

**CONTIGUOUS
VERTICAL
ZONE**

DROITE	RIGHT
HAUT	TOP
GAUCHE	LEFT
BAS	BOTTOM

**FLOORBOARD
HORIZONTAL
ZONE**

DROITE	RIGHT
AVANT	FRONT
GAUCHE	LEFT
ARRIERE	BACK

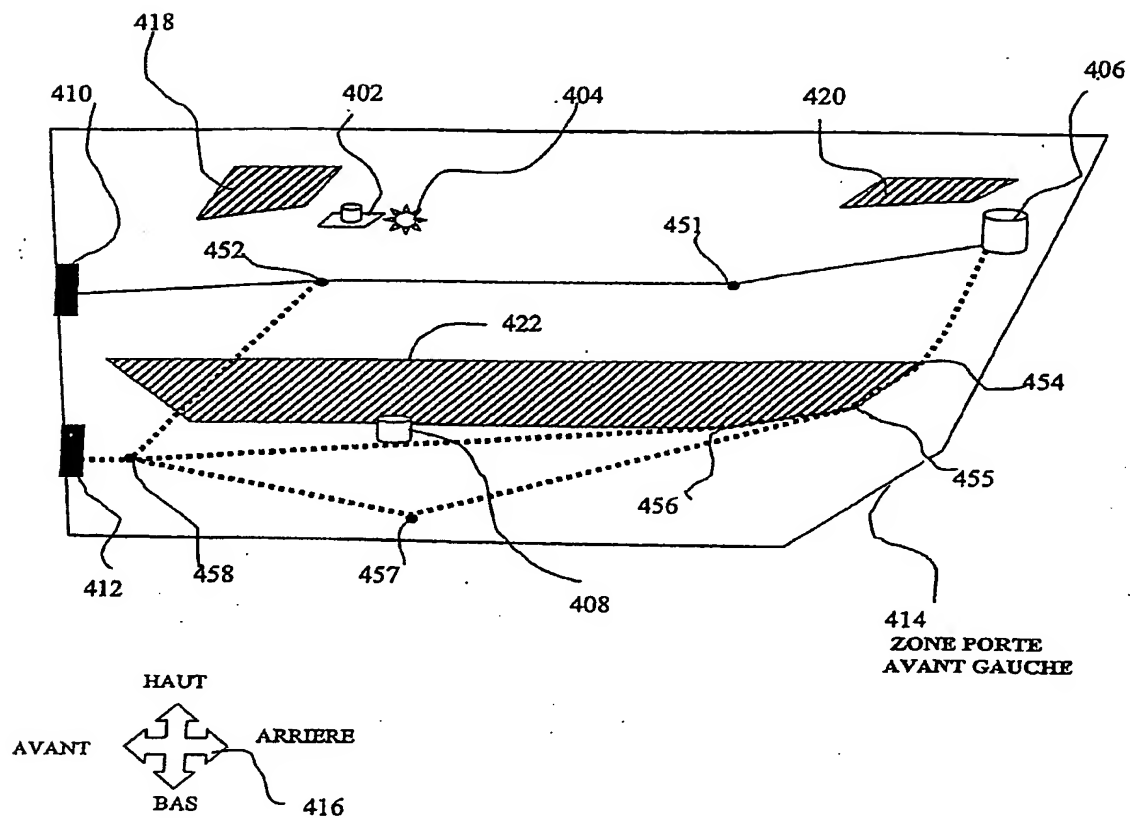


Figure 4

**LEFT FRONT
DOOR ZONE**HAUT
AVANT
BAS
ARRIERETOP
FRONT
BOTTOM
REAR

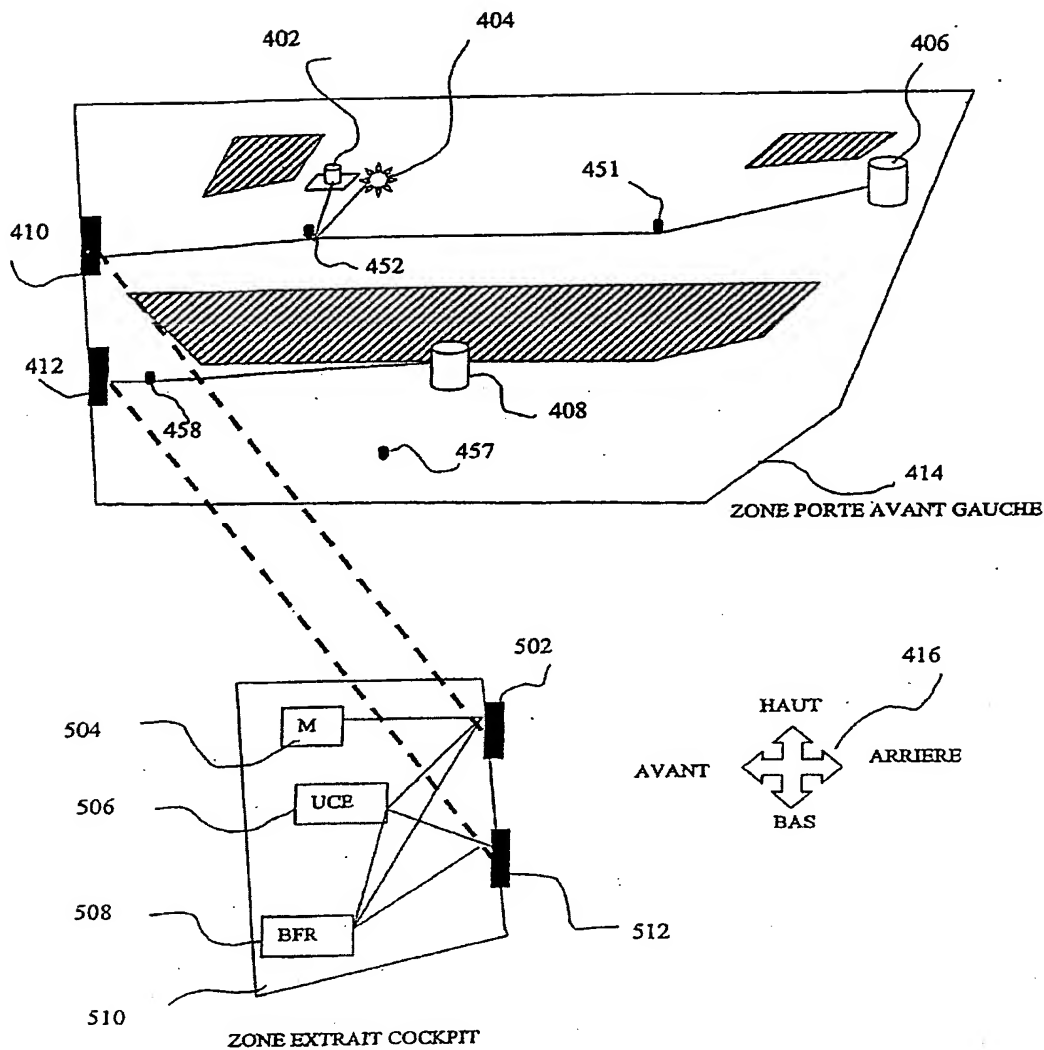


Figure 5

LEFT FRONT DOOR ZONE

- 504 Ground
506 Electronic control unit
510 Fuse and relay box

COCKPIT EXTRACT ZONE

- HAUT
AVANT
BAS
ARRIERE

- TOP
FRONT
BOTTOM
REAR

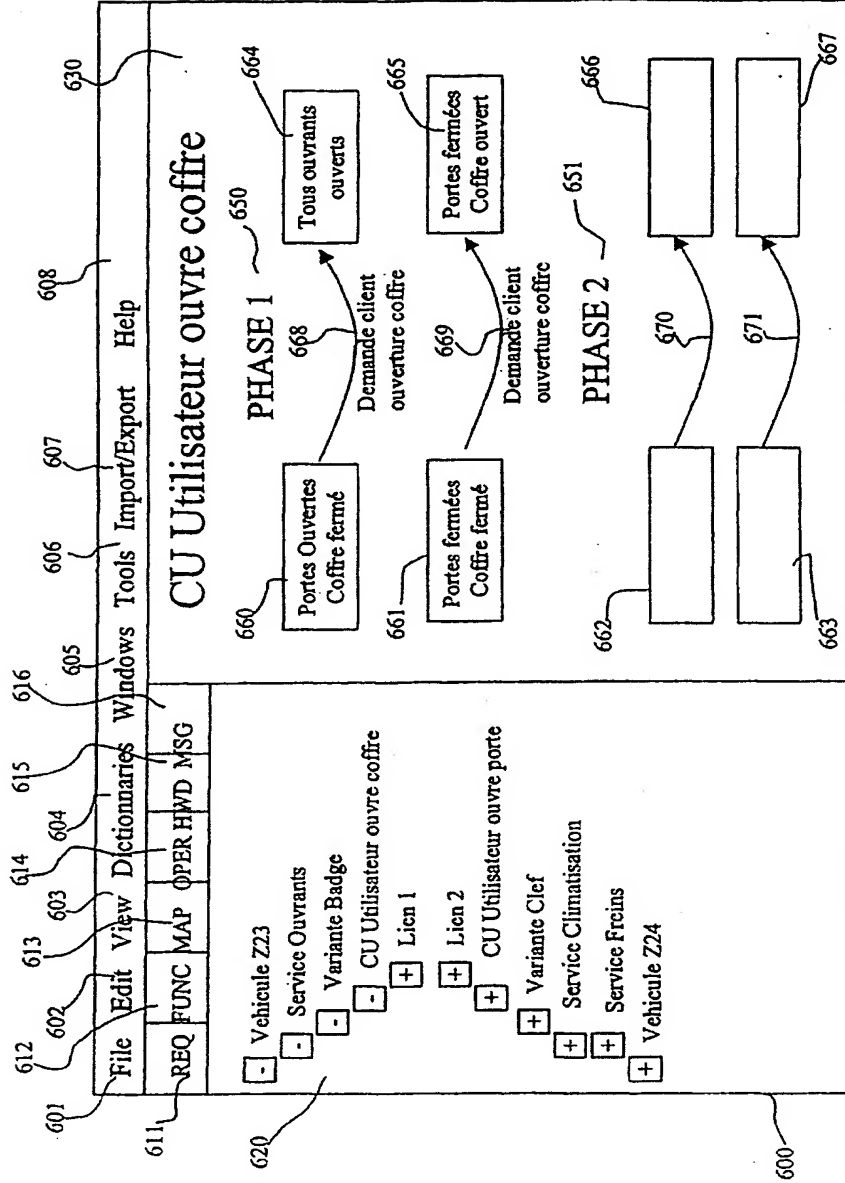


Figure 6
Use case: user opens trunk

Vehicle Z23
Openings service
Badge variant
Use case: user opens trunk
Link 1
Link 2
Use case: user opens door
Key variant
Air-conditioning service
Brake service
Vehicle Z24

660 Doors open, trunk closed
668 Client request to open trunk
664 All openings open
661 Doors closed, trunk closed
669 Client request to open trunk
665 Doors closed, trunk open

7/20

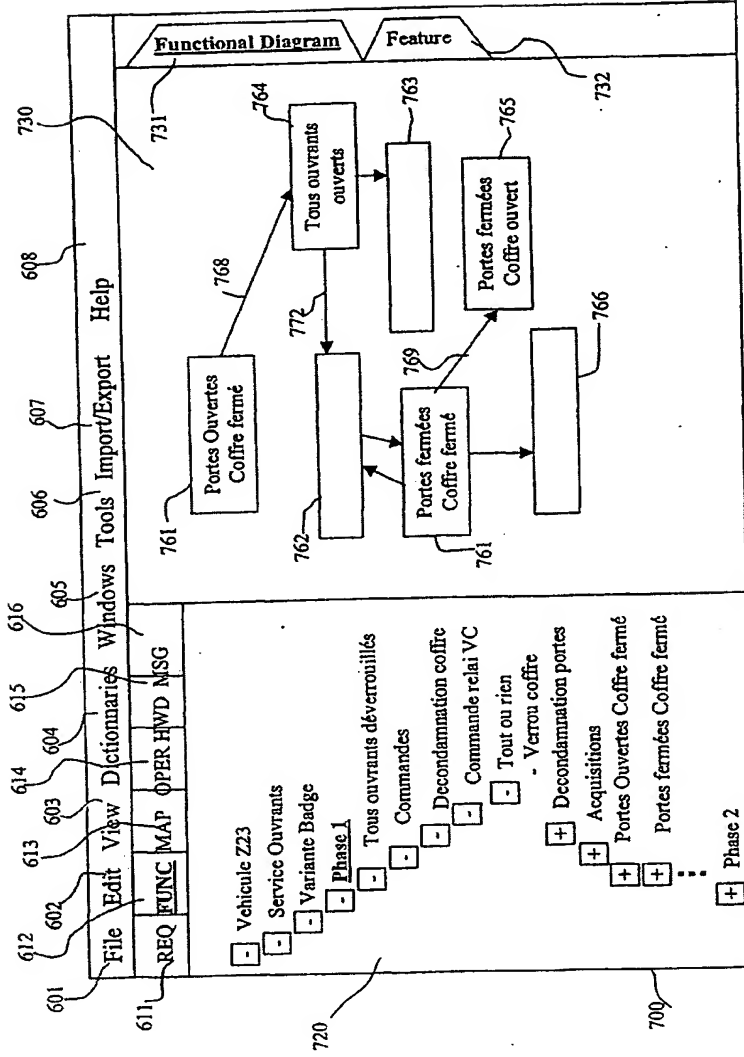


Figure 7

- 761 Doors open, trunk closed
- 764 All openings open
- 761 Doors closed, trunk closed
- 765 Doors closed, trunk open

- Vehicule Z23
- Openings service
- Badge variant
- Phase 1
- All openings unlocked
- Instructions
- Unlatch trunk
- Trunk-lock relay instruction
- All-or-nothing
- Trunk lock
- Unlatch doors
- Acquisitions
- Doors open, trunk closed
- Doors closed, trunk closed
- Phase 2

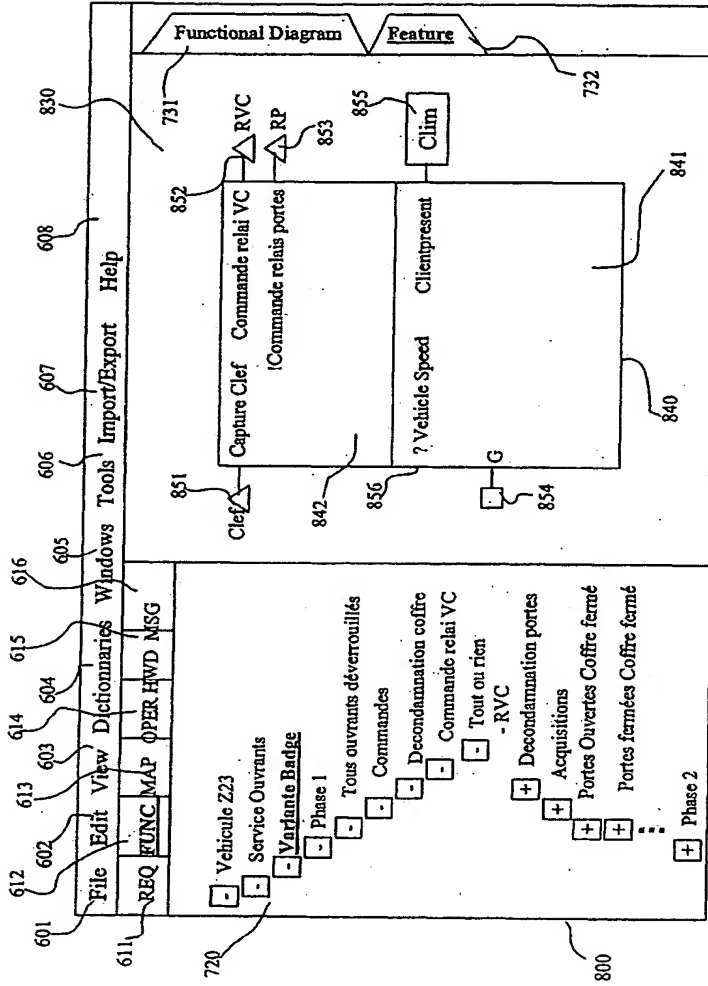


Figure 8

851 Key
852 Trunk-lock relay
853 Door relay
855 Air conditioning
Capture ... = Key sensing
Commande ... = Trunk-lock relay instruction
Door relay instruction

Vehicle Z23
Openings service
Badge variant
Phase 1
All openings unlocked
Instructions
Unlatch trunk
Trunk-lock relay instruction
All-or-nothing
- Trunk-lock relay
Unlatch doors
Acquisitions
Doors open, trunk closed
Doors closed, trunk closed
Phase 2

9/20

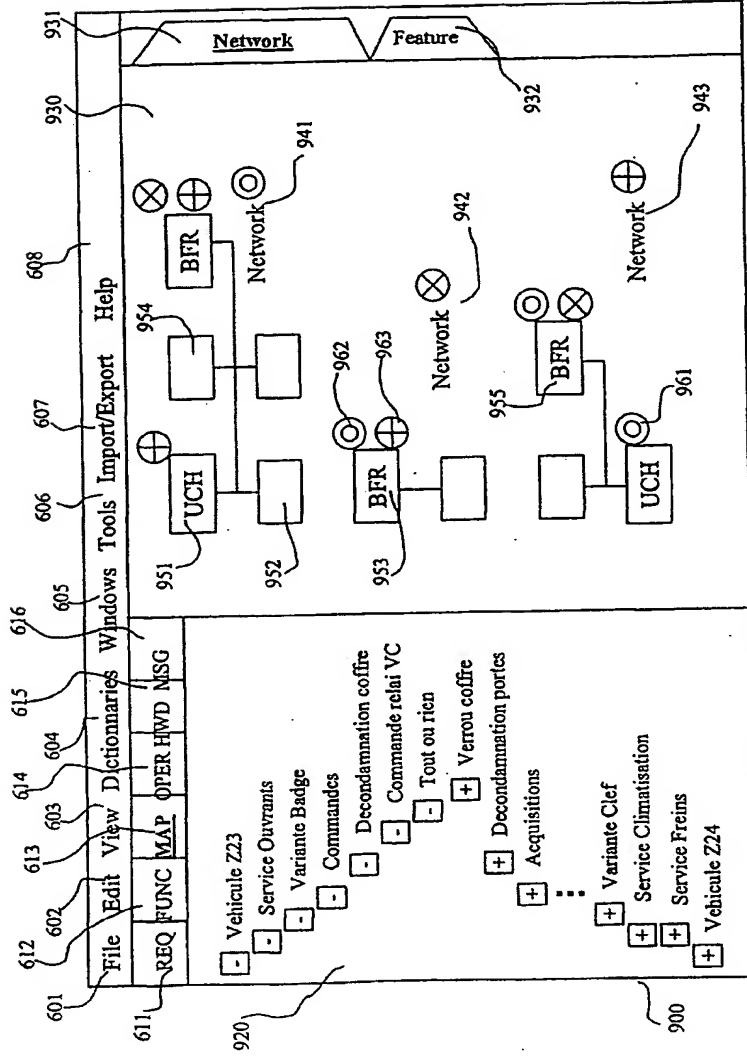
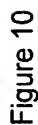


Figure 9

- Vehicle Z23
- Openings service
- Badge variant
- Instructions
- Unlatch trunk
- Trunk-lock relay instruction
- All-or-nothing
- Trunk lock
- Unlatch doors
- Acquisitions
- Key variant
- Air-conditioning service
- Brake service
- Vehicle Z24

UCH Passenger-compartment control unit
BFR Fuse and relay box



Vehicle Z23
 Openings service
Badge variant
 Instructions
 Unlatch trunk
 Trunk-lock relay instruction
 All-or-nothing
 Trunk lock
 Unlatch doors
 Acquisitions
 Key variant
 Air-conditioning service
 Brake service
 Vehicle Z24

UCH	Passenger-compartment control unit
BFR	Fuse and relay box
Clef	Key
Capture ...	= Key sensing
Commande ...	= Door relay instruction
RP	Door relay
Commande ...	= Trunk-lock relay instruction
RVC	Trunk-lock relay
Demande ...	Client request to lock

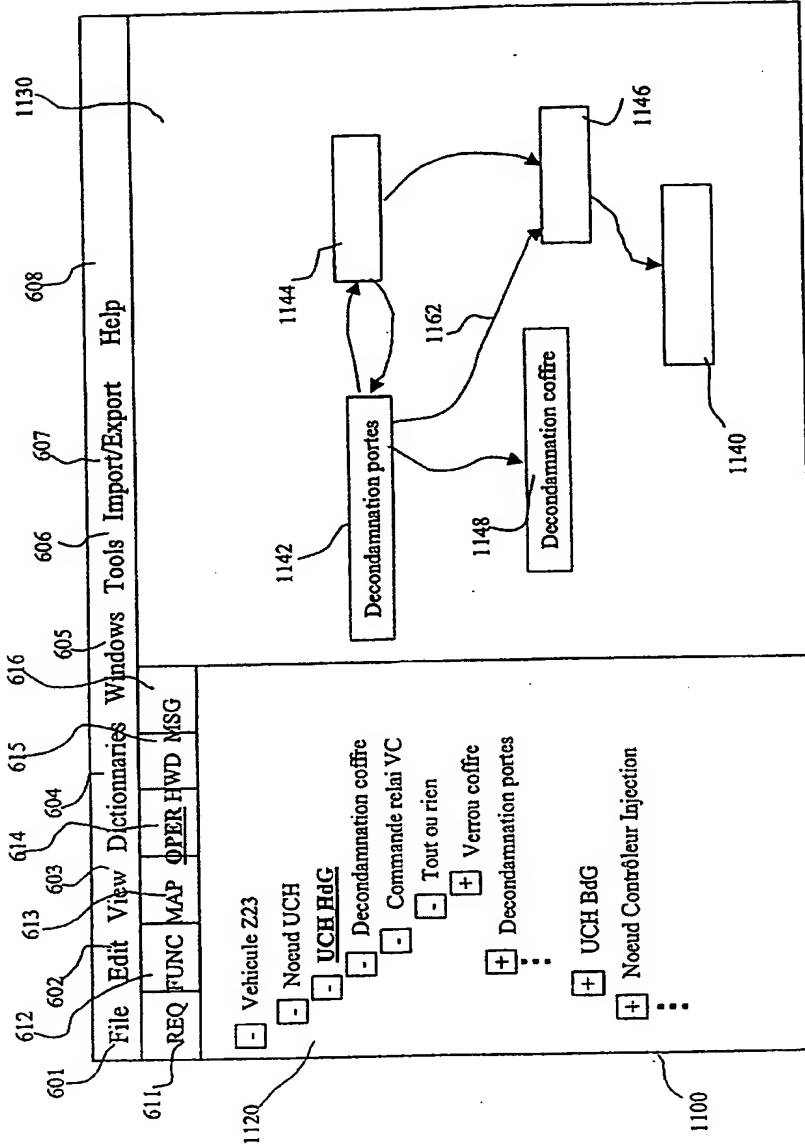


Figure 11

Vehicle Z23
Passenger-compartment control-unit node
Passenger-compartment control-unit HdG
Unlatch trunk
Trunk-lock relay instruction
All-or-nothing
Trunk lock
Unlatch doors
Passenger-compartment control-unit BdG
Injection controller node

1142 Unlatch doors
1148 Unlatch trunk

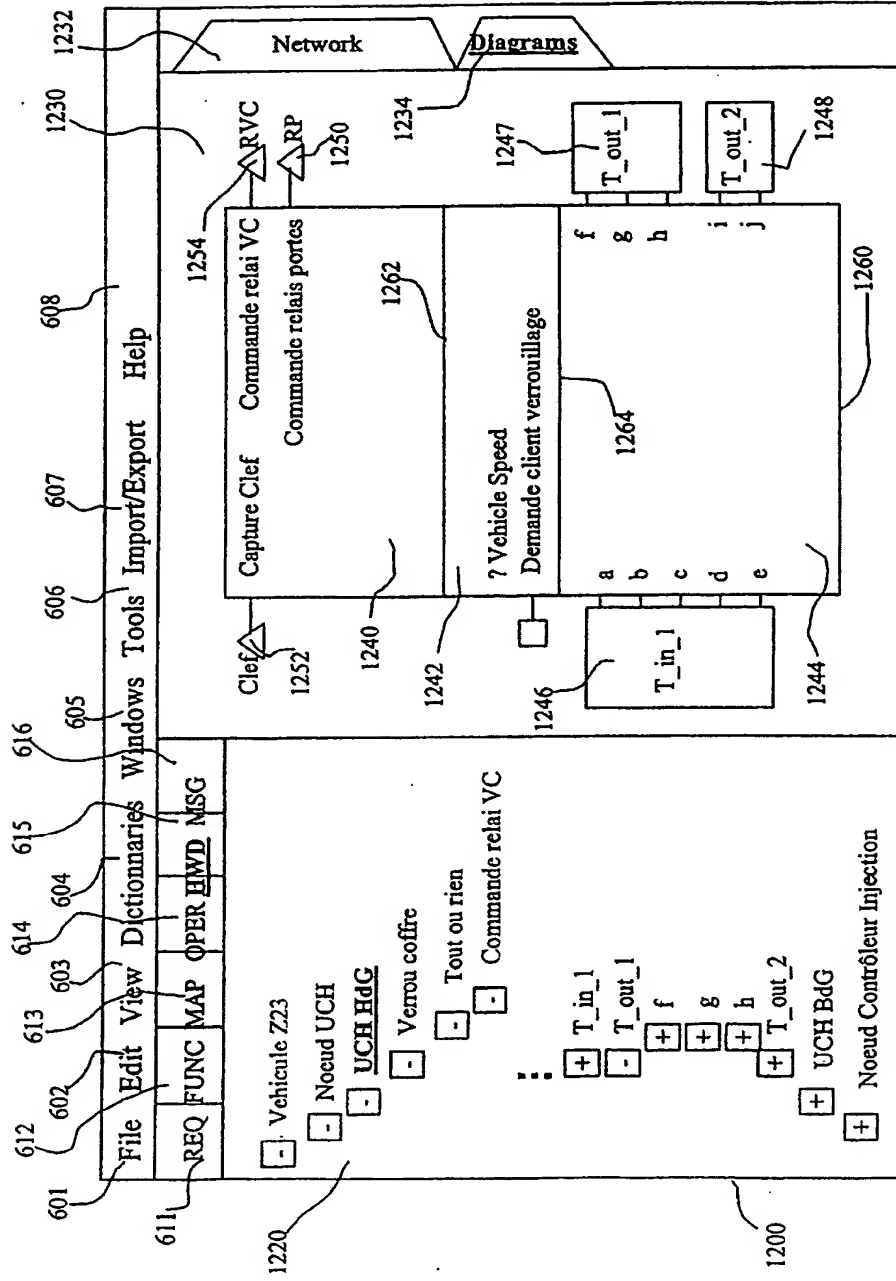
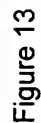


Figure 12

Vehicle Z23
 Passenger-compartment control-unit node
Passenger-compartment control-unit HdG
 Trunk lock
 All-or-nothing
 Trunk-lock relay instruction
 Passenger-compartment control-unit BdG
 Injection controller node

Clef	Key
Capture ... =	Key sensing
Commande ... =	Trunk-lock relay instruction
RVC	Trunk-lock relay
Commande ... =	Door relay instruction
RP	Door relay
Demande ...	Client request to lock



Vehicle Z23

Nodes

Passenger-compartment control-unit node

BVA node

Components

Accelerator pedal

Front wipers

1346 Right front fender

Vehicle Z23
Right

Rear

Left

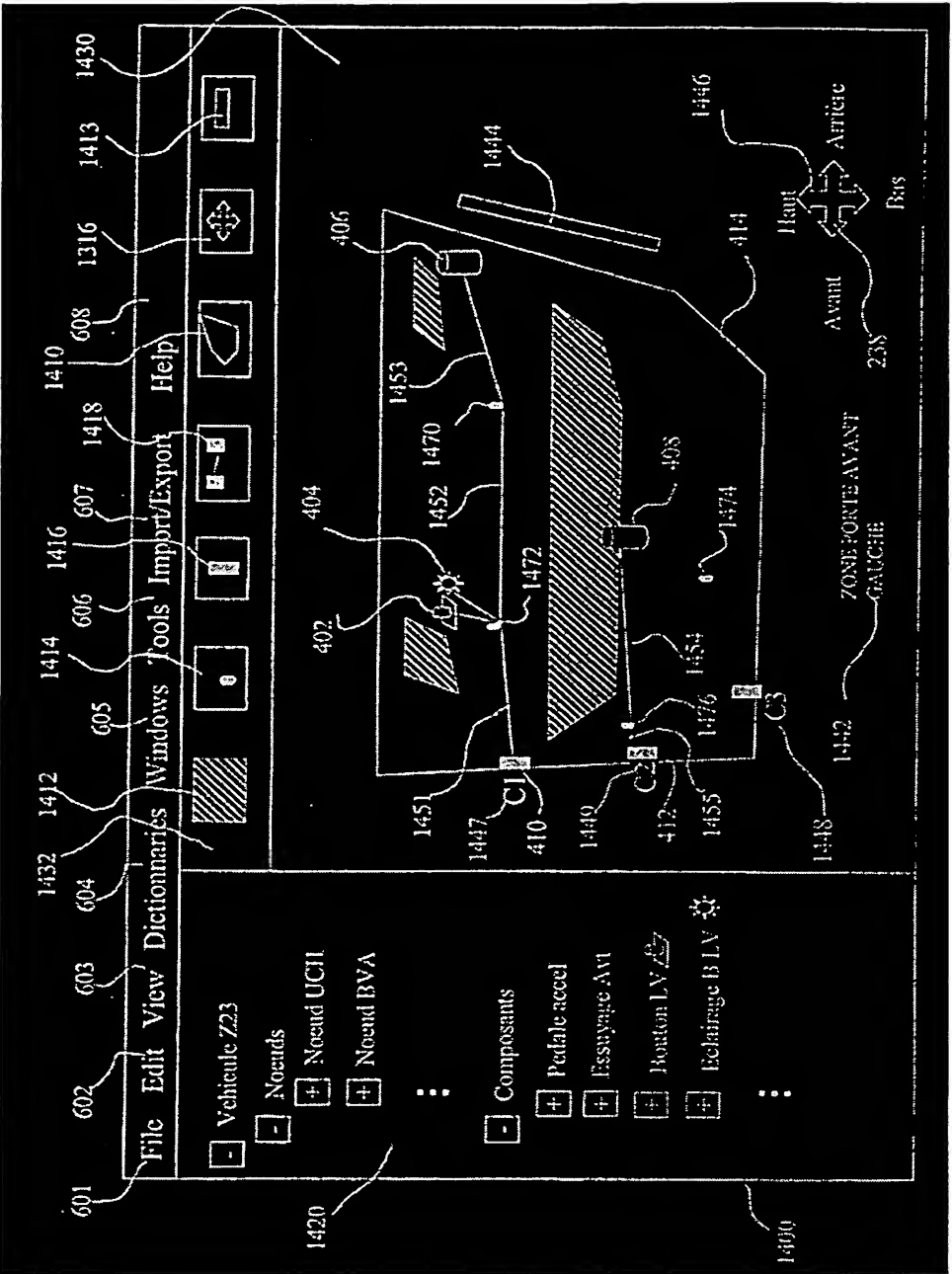
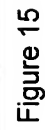


Figure 14

- Vehicle Z23
- Nodes
 - Passenger-compartment control-unit node
 - BVA node
 - Components
 - Accelerator pedal
 - Front wipers
 - Window lifter button
 - Light of window lifter button



Openings service
Badge variant
Phase 1
 All openings unlocked
 Instructions
 Unlatch trunk
 Trunk-lock relay in
 All-or-nothing
 - Trunk lock
 Unlatch doors
 Acquisitions
 Doors open, trunk closed
 Doors closed, trunk closed
Phase 2

16/20

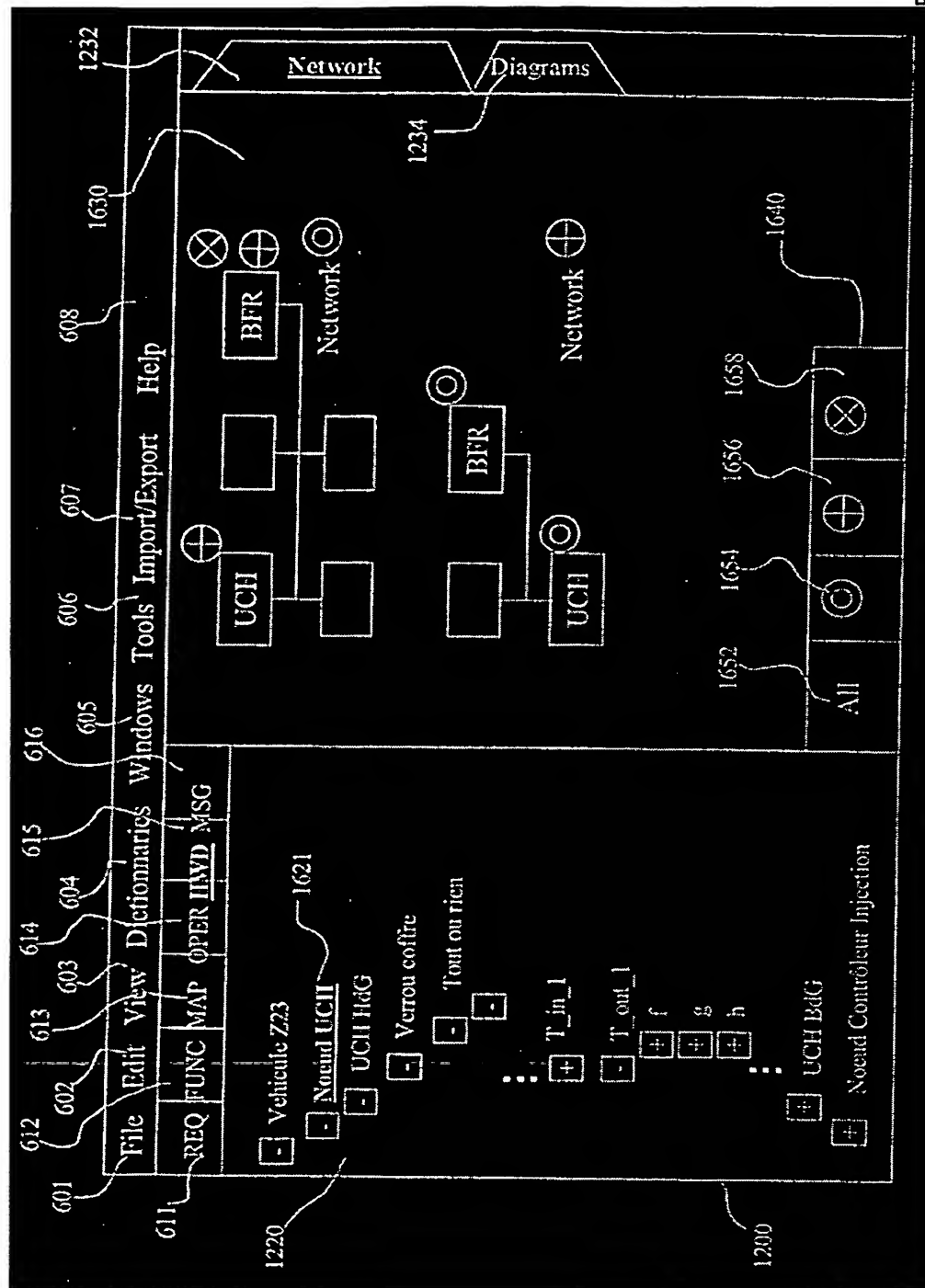


Figure 16

Vehicle Z23

Passenger-compartment control-unit node

Passenger-compartment control-unit HdG

Trunk lock

All-or-nothing

Passenger-compartment control-unit BdG

Injection controller node

UCH Passenger-compartment control unit

BFR Fuse and relay box

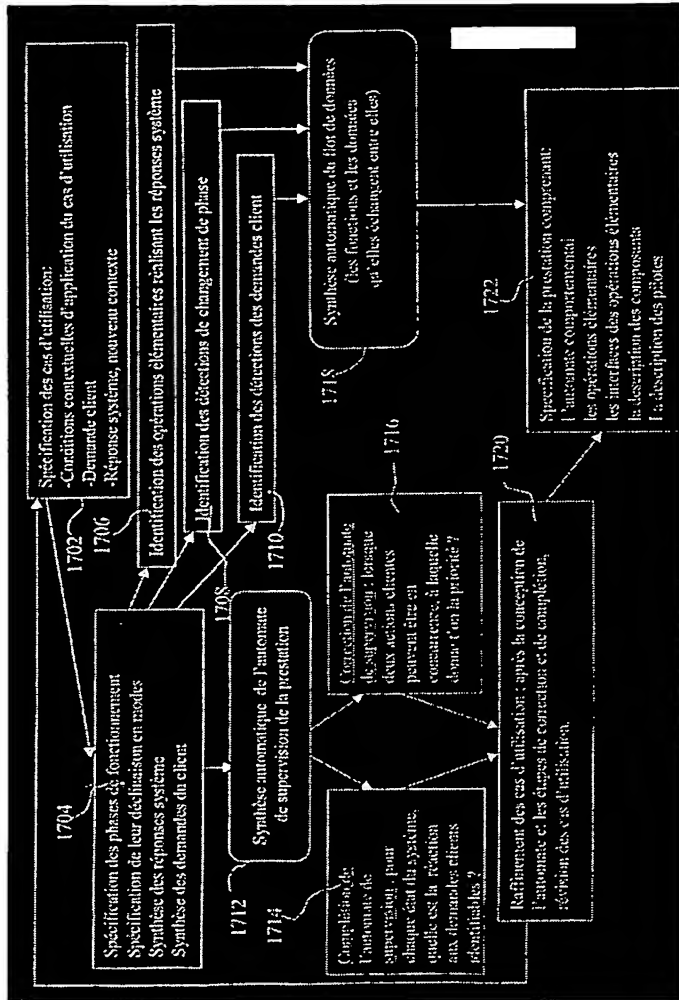


Figure 17

1702	Specification of use cases:	1716	Correction of the supervising automaton: when two client actions may be competing, which is given priority?
	- Contextual conditions of application of the use case	1718	Automatic synthesis of the data flow (the functions and the data that they exchange with one other)
	- Client request	1720	Refinement of use cases: after design of the automaton and the steps of correction and supplementation, revision of use cases.
1704	- System response, new context	1722	Specification of the service comprising: the behavior automaton the elementary operations the interfaces of the elementary operations the description of the components the description of the drivers
	Specification of operating phases		
	Specification of their declinations in mode		
	Synthesis of system responses		
1706	Synthesis of client requests		
1708	Identification of elementary operations for executing the system responses		
1710	Identification of detections of phase change		
1712	Identification of detections of client requests		
1714	Automatic synthesis of the automaton for supervision of the service		
	Supplementation of the supervising automaton: for each system state, what is the reaction to identifiable client requests?		

18/20

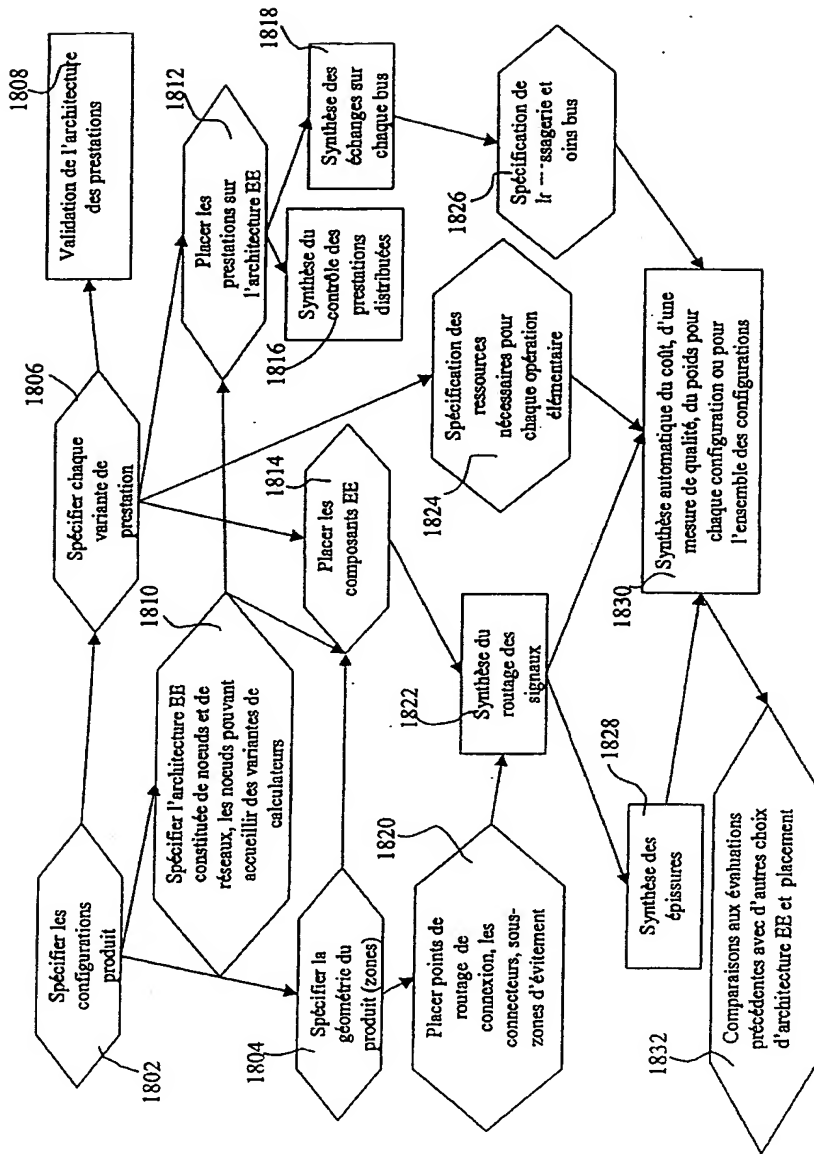


Figure 18

1802	Specify the product configurations		
1804	Specify the product geometry (zones)		
1806	Specify each service variant		
1808	Validation of the service architecture		
1810	Specify the electrical and electronic architecture composed of nodes and networks, the nodes being able to receive calculator variants		
1812	Map the services onto the electrical and electronic architecture	1830	Automatic synthesis of the cost, of a measure of quality, and of the weight for each configuration or for the set of configurations
1814	Map the electrical and electronic components	1832	Comparisons with the preceding evaluations using other choices of electrical and electronic architecture and mapping

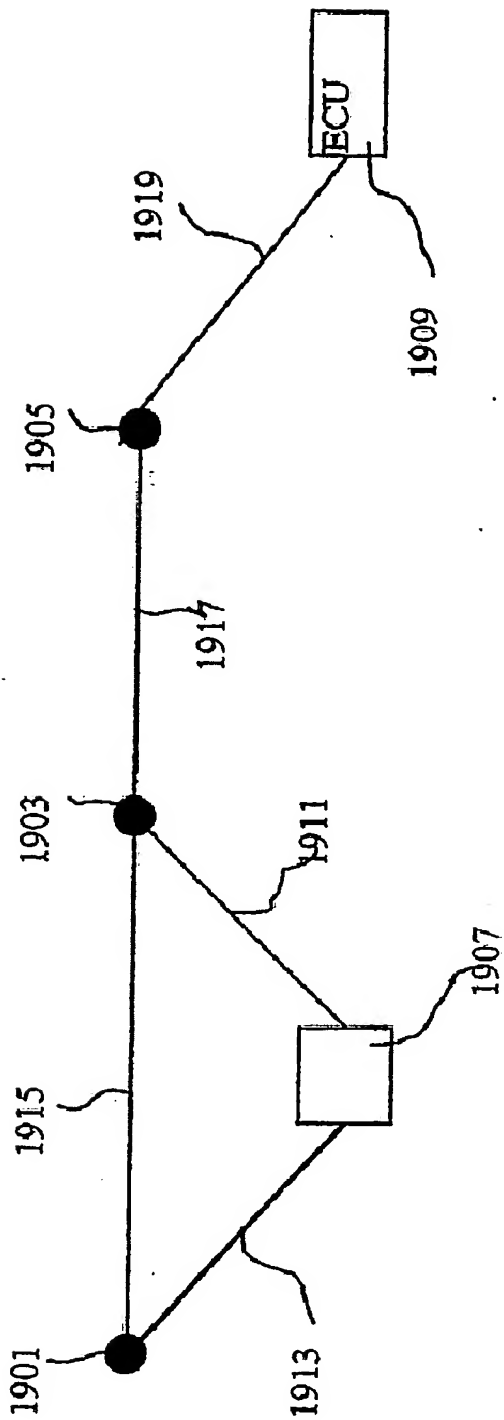


Figure 19

